

# GLAD1-BL00-1D-16A 45.36-48.36 mbf

METERS	CORE AND SECTION GRAPHIC LITH.	Density (g/cc)	Susceptibility (SI)	STRUCTURE ACCESSORIES FOSSILS	DISTURB.	SAMPLE	COLOR	DESCRIPTION	
								I	II
		1.4 — 1.7 10.7 — 41.7							
1.6	1						dk GY gn GY	BL00-1D-16A-1, 0-22 Wispy laminations of greenish gray (5Y5/1) CLAYEY SILTY CARBONATE MUD, CARBONATE MUD, and CARBONATE MUD WITH DIATOMS and abundant dark gray (N4/) staining, and gray (N5/), moderate bioturbation.	
2.0	2					— SS	gn GY dk GY	BL00-1D-16A-1, 22-50; BL00-1D-16A-2, 124-135 Greenish gray (5Y6/1) with faint, wispy lamination, common dark gray (N4/) staining, and gray (N5/), common bioturbation.	
2.5						— SS	dk GY gn GY	BL00-1D-16A-1, 50-134 Greenish gray (5Y6/1) CLAYEY CARBONATE MUD with faint, wispy lamination, black speckled staining, and gray (N5/), common bioturbation.	
3.0						— SS	..	BL00-1D-16A-1, 134-144; BL00-1D-16A-2, 0.5-53 Wispy laminations of greenish gray (5Y5/1) DIATOMACEOUS CARBONATE MUD and abundant dark gray (N4/) staining; and rare, gray (N5/) bioturbation.	
3.5								BL00-1D-16A-2, 53-124, 135-151 Wispy laminations of greenish gray (5Y5/1) DIATOMACEOUS CARBONATE MUD WITH QUARTZ SILT and abundant dark gray (N4/) staining, and gray (N5/), moderate bioturbation.	

